Page 1 of 31

29/18/95

05:20

USL LEGAL DEPT - 4154936811

## MNOVELL

### NOVELL LEGAL GROUP FAX COVER SHEET PRIVILEGED & CONFIDENTIAL

THIS FAX TRANSMISSION IS INTENDED ONLY FOR THE ADDRESSEE SHOWN BELOW. IT MAY CONTAIN INFORMATION THAT IS PRIVILEGED, CONFIDENTIAL OR OTHER WISE PROTECTED FROM DISCLOSURE. ANY REVIEW, DISSEMINATION OR USE OF THIS TRANSMISSION OR ITS CONTENTS BY PERSONS OTHER THAN THE ADDRESSEE IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS TRANSMISSION IN ERROR PLHASE NOTIFY US IMMEDIATELY BY TELEPHONE AND MAIL THE ORIGINAL TO US AT THE ADDRESS BELOW.

l'o: Location: Telephone:	Haron Aller Wilson, Imsi (415) 493- 0	m, Goodriel & Roonte  (Voice)  (681/ (Fax)	
From:	Burt Levine Legal Department		
Location:	Novell, Inc. 180 Park Avenue Florham Park, New Jerse	y 07932	
Telephone: Fax:	201-443-5072 201-443-6082	•	•
Comments:	Jee-nevit	: fage.	
Sent by:	Same	Today's Date: 9/18/95	
Other: Phone:	Rebecca Schuckman 201-443-6667	Number of Pages (including cover): 3/	

USL LEGAL DEPT - 4154530811 05:21 Ø9/18/95

Aaron:

Attached are copies of the following:

(A) Suggested markups of certain pages in

- (B) an additional paragraph re the UNIX Trademark to go into the Seller Disclosure Statement;
- the cleanest copies I could find of the pages I marked up as Attachments A-P of the Seller Disclosure Statement

Burt

REL FEGUL DENI - 4124830011

7/14/45

### Schedule 1.1(a)

### Assets

All rights and ownership of UNIX and UnixWare, including but not limited to all versions of UNIX and UnixWare and all copies of UNIX and UnixWare (including revisions and updates I. in process), and all technical, design, development, installation, operation and maintenance information concerning UNIX and UnixWare, including source code, source documentation, source listings and annotations, engineering notebooks, test data and test results, as well as all reference manuals and support materials normally distributed by Seller to end-users and potential and-users in connection with the distribution of UNIX and UnixWare, such assets to include without limitation the following:

### UNIX Source Code Products

- UnixWare 2.0 as described in the UnixWare 2.0 Licensing Schedule and those products listed as "prior" products on such schedule (includes source code updates A. where appropriate - i.e. UnixWare product family).
- UNIX SVR4.1 ES as described in the UNIX SVR4.1 ES Licensing Schedule and those products listed as "prior" products on such schedule B.
- UNIX SVR4.0MP as described in the UNIX SVR4.0 MP Licensing Schedule and those products listed as "prior" products on such schedule. C.
- Ancillary SVRx Products D.

### Binary Product Releases

- UnixWare 2.01 Product Family as described by the Novell UnixWare 2.01 Part/Price A List
- UnixWare 2.0.x update releases
- UnixWare 1.1 Product Family as described by the Noveli UnixWare 1.1 Part/Price List B. C.
- UnixWare 1.1.x update releases D.

### Products Under Development

- UnixWare 2.1 (Eiger) contains NetWare UNIX Client and Server capabilities A.
- UnixWare 2.1 Oracle Parallel Server (OPS)
- UnixWare 2.03 maintenance update under development ₿. C.
- UnixWare 2.0.x/2.1 Enhanced Mode Merge D.
- UnixWare 2 Internet Server E.

com scappet 1.1(9)



### Other Technology

- UnixWare system/HBA/etc. Test/Certification Suites Used by Novell Labs
- A. UnixWare "OS Branding" Test Suites В.
- UnixWare "OS Compatible" Requirements C.
- Gaede Performance Test suite
- ARTUS, Bart, Buster Internal UNIX Test suites and test harnesses D. E.
- UnixWare Training/Education Courseware F.
- Requirements, Design, and Test Specifications for UnixWare 2 G.
- Technical Support Update Manager H
- Marketing collateral/information in electronic form I.
- ODI Transmogrification software J.
- All of Seller's claims arising after the Closing Date against any parties relating to any right, Π. property or asset included in the Business.
- All of Seller's rights pertaining to UNIX and UnixWare under any software development contracts, licenses and any other contracts to which Seller is a party or by which it is bound Ш. and which pertain to the Business (to the extent that such contracts are assignable), including without limitation:
  - Joint Development with third parties: A.

In-Process development agreements

Past development agreements with on-going pricing discounts

Past development agreements without ongoing pricing discounts

Joint development agreements in which Seller didn't get full rights to the code

developed.

- Those agreements in which Seller pays per copy fees for tachnology/products which are shipped with or to be used with UNIX System and/or UnixWare.
- Joint marketing agreements Marketing programs with customers. C.
- End user MLA agreements Agreements to allow end users to copy binary products for internal use only. Associated with these agreements are support requirements. D.
- UNIX-only VAR agreements UNIX Masters VARs E.
- Support agreements End user support agreements (i.e., TMAC, NALCOMIS) F.


2DM::DDWWAGCOCC22GTTA8488/

- Microsoft agreement (Xenix Agreement) Xenix compatibility and per copy fee agreement. Soiler will agree to discuss with SCO Seller's interpretation of this G. agreement.
- Microsoft Agreement (Extra-Ordinary Discount) Microsoft's additional discount H. beyond 80%.
- Strategic Relationship Agreements (i.e. MTA, ECPA, MBA, etc.) I.
- Out-sourced development (i.e., India) Development agreements with third parties (Wipro and HCL) and India Development Center. IDC is a Seller subsidiary. J.
- Out-sourced Support Agreements K.
- Software and Sublicensing Agreements This includes the source code and sublicensing agreements that Seller has with its OEM, End User and Educational L. customers. The total number of these agreements is approximately 30,000.
- OEM Binary Licensing Agreements OEM distribution of UnixWare with Seller's agreement to include some OHM added value into future releases of UnixWare. M.
- All copies of UNIX and UnixWare, wherever located, owned by Seller IV.
- Intellectual property: V.
  - Trademarks UNIX and UnixWare as held by Seller A
- All contracts relating to the SVRX Licenses listed below: VI.
  - UNIX System V Release 4.2 MP, Intel386 Implementation
  - #UNIX System V Release 4.2 MP International Edition, Intel 36 Implementation

  - UNIX System V Release 4.2, Intel386 Implementation - #UNIX System V Release 4.2 International Edition, Intel386 Implementation
  - UNIX System V Release 4.1 ES, Intel386 Implementation
  - #UNIX System V Release 4.1 ES International Edition, Intel386 Implementation
  - UNIX System V Release 4.0 MP, Intel386 Implementation
  - #UNIX System V Release 4.0 MP International Edition, Intel386 Implementation
  - UNIX System V Release 4.0 MP, Intel386 Version 4 Implementation
  - #UNIX System V Release 4.0 International Edition, Intel386 Version 4 Implementation
  - UNIX System V Release 4.0, Intel386 Version 3 Implementation
  - #UNIX System V Release 4.0 International Edition, Intel386 Version 3 Implementation
  - UNIX System V Release 4.0, Intel386 Version 2 Implementation
  - #UNIX System V Release 4.0 International Edition, Intel386 Version 2 Implementation

-3-

LEGAL DEPT → 4154530011

Intellectual Property: V.



- All copyrights and trademarks, except for the trademarks UNIX and UnixWare В.
- All Patents C.
- Existing Master License Agreements with end users which include, in addition to other products of Seller, integrated delivery of UnixWare VI.
- All accounts receivable or rights to payment concerning the Asserts arising prior to the VII. Closing Date

2DW::ODMAN.CDOC2/2ÓF3/42/12/1

-2-

Ø5: 23

USL LEGAL DEPT - 4154936811

# FOR SELLER DISCLOSURE STATEMENT

Seller is presently a party to a May 10, 1994 Trademark Relicensing Agreement with X/Open Company Ltd. Under this Agreement, Selicr granted to X/Open Ltd. an exclusive and, subject to the condition stated below, perpetual right to grant to third parties the right to use the trademark UNIX on products. The grant is subject to a reservation of a license by Seller to continue to use the mark UNIX (alone or as part of the designation "UNIX WARE") in the Business under certain circumstances, including the payment of royalties for the mark UNIX (not UNIX WARE) after an initial three year period. The rights granted to X/Open are subject to termination for material breach unless and until X/Open exercises an option granted under the Agreement (for no additional fee) to acquire ownership of the trademark UNIX. Such option is exercisable after a three year initial period of the Agreement.

Contract with the state of the

09/18/95 05:23 USL LEGAL DEPT → 4154936811

(

nation origing or exclusive marketing rights

USL has not searched its files to find every agreement which grants most favored nation pricing or exclusive marketing rights for any USL product. To USL's knowledge, the following agreements do grant most favored nation pricing or exclusive marketing rights:

- Master Agreement by and between Novell Joint Venture Holding, Inc. and USL Joint Venture Holding, Inc.
- Master Agreement by and between UNIX System Laboratories, Inc. and Steria, S.A.
- Joint Venture Contract between Shenzhen Comtec Software, Ltd., China National Computer Software & Technology Service Corporation, China Great Wall Computer Group Co., Langchao Electronic Information Industrial Group Corporation, Changjiang Computer Union Corporation (Group), Beijing Modern Information Development Center, Dascom (Holdings) Ltd., and UNIX System Laboratories, Inc. for the Establishment of: UNIX System Technologies China Company, Ltd. for the Establishment of: UNIX System Technologies China Company, Ltd.
  - Sales Agency Agreement between AUDIOLOG (France) and UNIX System Laboratories, Inc.
- Publication Agreement between UNIX System Laboratories,
   Inc. and Addison-Wesley Publishing Company, Inc.
- Publication Agreement dated December 17, 1986 by and between ATET Information Systems Inc. and Prentice-Hall, Inc., as amended.

Attached is a list of agreements under which USL received 1992 or anticipates 1993 royalties of \$1,500,000 or more

NOV 000040615

# Registrations lasued for UNIX and Related Marks since January 1994 April 21, 1995

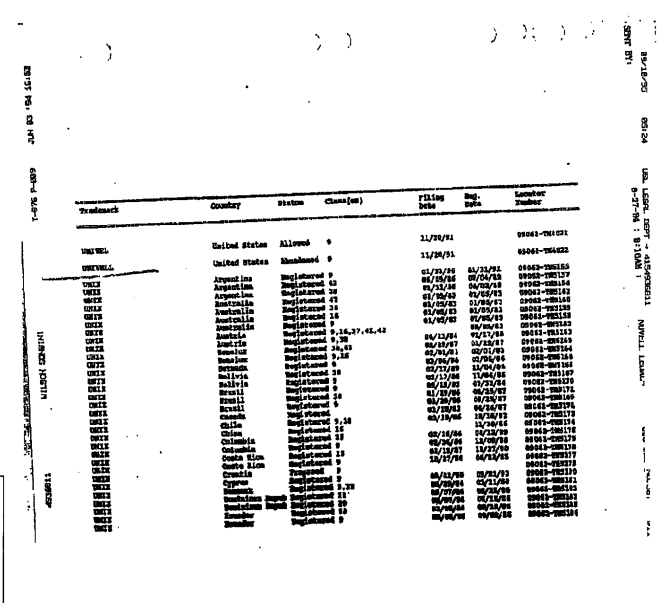
				( = # e=
·····································		* ** *** *** * *** * *** * * * * * * *	64 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	Pocator
1.1.4(GENST.)( 	Country	Reg.	Class	Month of the second of the sec
.I.I. Genera			도는교육부터 라면 등 등록 다 만부 ara	09862-TM5336
AND DESIGN (CRESTED WAVE)	Malta	01/06/94	,	0906Z-TM5300
ONTY MED		02/23/94	9	09062-TMS186
UNIX AND DESIGN (CRESTED WAVE)	Egypt	02/23/94	9	09062-TM5482
INU		01/31/95	11 (Fational Class)	
unix	Japan	02/28/95	41	09062-TNE216
UNIX	Jap <b>an</b>		_	09062-TM5417
(PPGTON)	Japan	03/31/95	· = 400 a 222 à 222 à 222 à 222 = 224 à 222 à 22	부으 <del>라는 중 강설보다 한국 교육 다른 하는 설명 기</del>
INIX (KRIAKAMA VILLE)	하루면 한 작은 학교 학교 취 교생	60 = 23 6 · · ·		

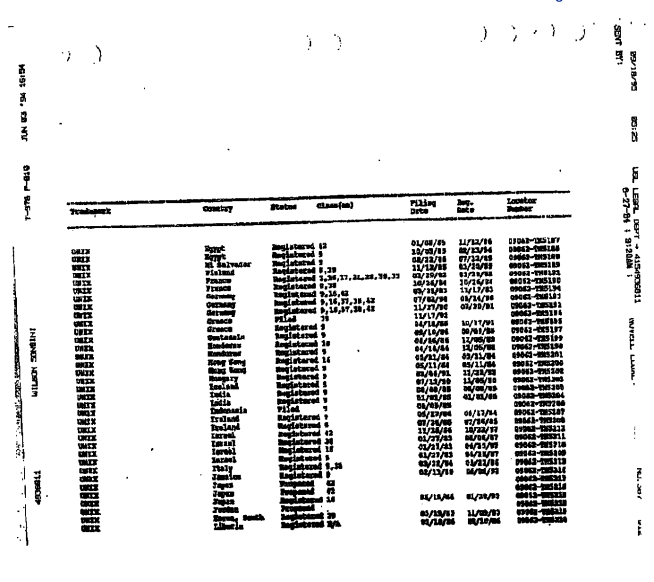
ENERGIA PERCENCICIO (LIGITATIO)

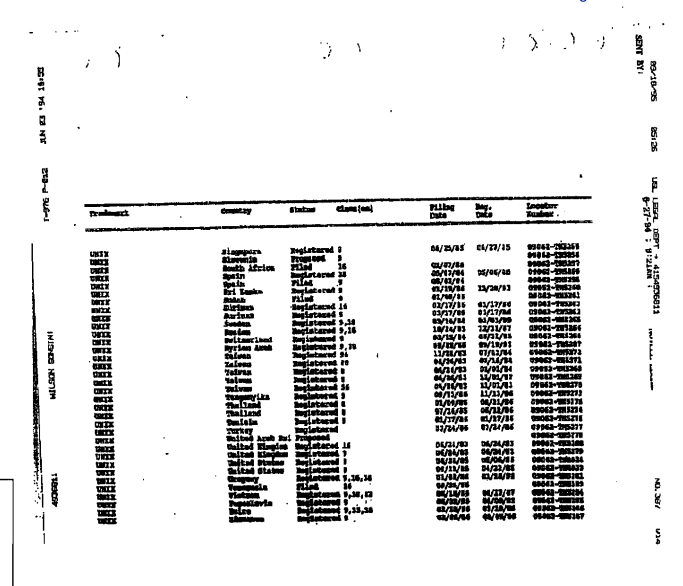
.....

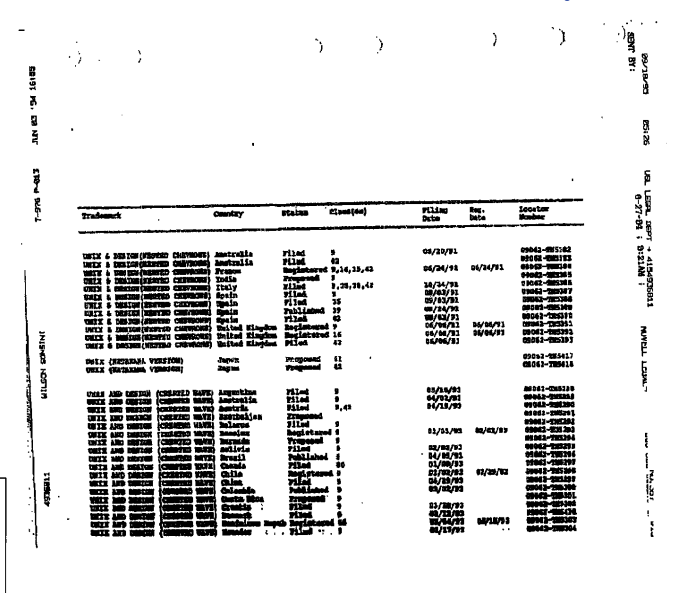
Unix System Laboratories, Inc. Pending Trademark Applications for UNIX April 21, 1995

			h = m =		Status
инормически эмереноской полости. Турбомуж	COMMEAN.	riling Date	Class	Mangaes.	****
UNIX UNIX UNIX UNIX UNIX UNIX UNIX UNIX	Greece Japan Kenya Macau Migeria Pakistan Portugal South Africa Spain Sudan United Arab Rei Veneruela	09/27/92 11/17/92 09/01/92 09/13/94 06/17/96 03/21/96 06/17/96 06/17/96 05/07/94 01/05/88 03/19/95	38 62 5 16 9 16 16 16 9 9	09062-TM5179 09062-TM5196 09062-TM5217 09062-TM5276 09062-TM5223 09062-TM5239 09062-TM5257 09062-TM5256 09062-TM5256	Filed Accepted Filed Filed Published Accepted Filed Filed Filed Filed Filed Filed Filed Filed
		-			









61/12/63

Malaran Mangany Ika San Jama Malaria Malaria Malaria Malaria Malaria Malaria Malaria

Print

4856B11

87/76/93 83/31/93 01/21/93

03/31/93 06/17/93 82/18/93 86/27/93

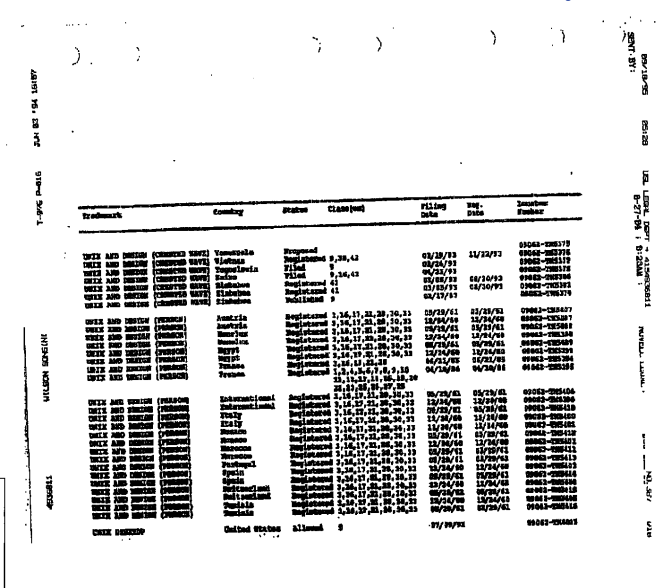
62/17/93 66/36/93

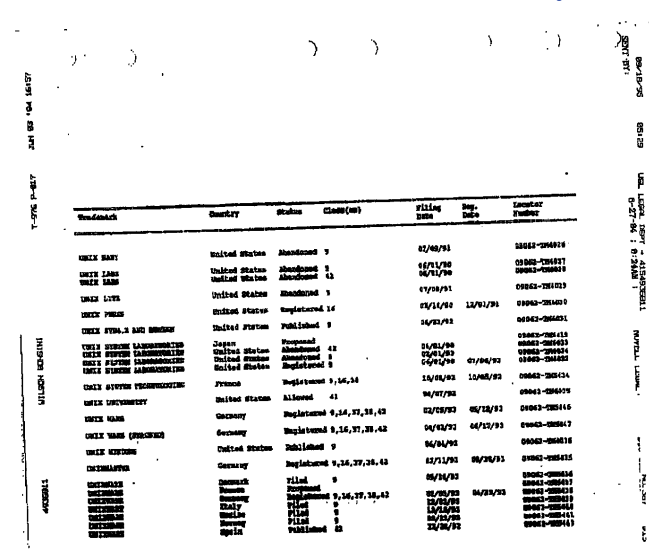
11/36/03

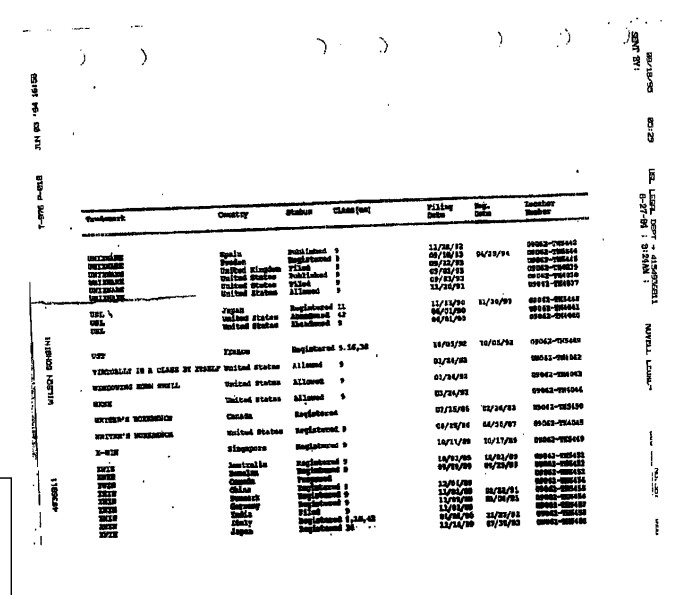
16/17/93

(10)0 71 (10)3 72

Ę







USL LEGAL DEPT - 4154936811 [Y LAWY, L. : ADIL\_A

FRX NU. SUBSBUB'EB

NU. SET VEL

### TEL A INTELLECTUAL PROPERTY

### I. PATENTS/APPLICATIONS

	MENTOR/ INTRX	BTATUS	Berial/ Patent No.	DATH
A.	Dwned by US	ī.		
1.	Wong l USA Canada	Filed Mailed	07/814,854	12/30/91 11/12/92
Ð.,	Assigned by	ATET to USL	on the Minctiv	Pate.
1.	Raye 1 USA Italy W. Ger. Gr. Brit. France Japan	Patented Patented Patented Patented Patented Piled	4,580,218 1,205,650 0165284 0165284 0155284 503,183/84	4/1/85 3/23/89 11/22/90 11/22/90 11/22/90 6/6/84
2.	Wehr 2 USA		7/374,380	6/30/92

Wehr 2				6/30/92
usa		•	7/374,380	6/30/94
Unintention	onally			
Abandoned				
To Be Rev	ived			
Canada	Filed		2,018,319~5	<b>8/5/9</b> 0
Japan	Filed		170,411	6/29/90
Belgium	filed		90306750.2	6/20/90
	Filed	•	90306750.2	6/20/90
France	Filed		90306750.2	6/20/90
Gr. Brit.	Filed		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Kest	Filed		90306750.2	6/20/90
Germany	Filed		90305750.2	6/20/90
			90306750.2	6/20/90
Notherlands	Filed		-	5/20/90
gweden	Filed	-	90306750.2	9/40/30

. . . . . . . . . . . . . . . .

ĺ

ſ

FAX NO. 9085808728

INVENTOR/		STATUS	SERIAL/ PATENT_NO.	The strict
_	- <del></del>			DATE
3.	Alecci	•		
	1-1-1	Abandoned	07/468,435	8/1/91
	Alecci			-, -, -
	2-2-2	Continuation Under Rule 1.62 of	07/742.149	1/14/93
		Alecci 1-1-2	L	
		·, - ·	•	
	Canada	Piled	2030438-3	11/21/90
	Italy	Filed	90313205.8	12/5/90
	Sweden	Filed	90313205.6	12/5/90
	Spain	Filed	₽63132Q5.€	12/5/90
	Germany	Filed	90313205.8	12/5/90
	Or. Brit.	Filed	90313205.8	12/5/90
	France	Piled	90313205,8	12/5/90
	Japan	Piled	16791/91	1/18/91
4.	Andrade 1-1-1			
	ARU	Filed	07/624,182	3/29/90
	Canada	Filed	20388433-9	3/22/91
	Japan	Filed	089094	3/29/91
	Germany	Filed	91302438.6	3/20/91
	Italy.	Filed	91302438.6	3/20/91
	Gr. Brit.	Piled	91302438.6	1/20/91
	France	Filed	91302438.6	3/20/91
5.	R.C. Pike* One-Half Individed Interest	Patented	4,655775	11/26/85

\*Note: ATET believes the Pike Patent is being infringed by third parties and cortain of such parties have alleged that said patent is invalid.

(

(

Ø5:31

USL LEGAL DEPT - 4154936811

العاب علال الاحدا

### USL COPYRIGHTS

		•
<b>म्ह</b> स	ICATION.	ĭ

	REGISTRATION NUMBER
THILE OF THIS WORK	
SYSTEM V BINARY COMPATIBILITY SPECIFICATION	TX 2 824 712
UNIXO SYSTEM V BINARY INTERFACE: WEGO 32000 Processor Supplement	TX 2 824 713
SYSTEM V APPLICATION BINARY INTERFACE Intel386Th Processor Supplement	TXu 498 197
UNIXØ SYSTEM V/386 RELEASE 4: Moute Driver Administrator's Guide	TXu 455 747
UNIX SYSTEM V/386 RELEASE 4 Notwork User's and Administrator's Guide	TX 2-943-774
UNIX SYSTEM V/386 RFILEASE 4 PC-Interface Administrator's Guide	TX 2-900-957
UNIX SYSTEM V/386 RELEASE 4 Programmer's Guide: SCSI Driver Interface	TX 2 902 863
UNIX SYSTEM V APPLICATION BINARY INTERPACE Motorola 88000 Processor Supplement	TX 2 902 556
UNIX SYSTEM V/386 RELEASE 4 MULTIBUS & Reference Manual	TX 2 902 542
UNIX® SYSTEM V RELEASE 4: Product Overview and Master Index	TX 2 902 862
UNIX® SYSTEM V RELEASE 4 PROCERAMMER'S GUIDE: XWINT** Graphical Windowing System The X Toolkis	TX 2902861
UNIXO SYSTEM V RELHASE 4 Programmer's Guide: XWIN <sup>TM</sup> Graphical Windowing System XED-C Language Interface	
UNIXO SYSTEM V RELEASE 4 Programmer's Guide: XWIN <sup>TM</sup> Chaphical Windowing System Addenda: Technical Papers	TX 2-901-148
UNIX SYSTEM V/386 RHL FASE 4 Integrated Software Development Children	TX 2 931 646

į

USL LEGAL DEPT - 4154936811

UNIKO SYSTEM V/386 RELEASE 4: Product Overview and Master Index	TX 2 925 901
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S GUIDH: X11/NeWSO Graphical Windowing System NeWS	TX 2-945-827
UNIXO SYSTEM V RELEASE 4 Programmer's Guide: X11/NeWSO Graphical Windowing System the Technical Reference Manual	TX 2-900-956
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S GUIDE: X11/NeWSO Graphical Windowing System Server Guide	TX 2 902 864
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S GUIDE: X11/NeWSO Graphical Windowing System XVIEW <sup>M</sup>	TX 2 907 117
unixo system software readings	TXu 300 346
UNIXO SYSTEM V RELEASE 4 Programmer's Reference Manual Operating System API for Intel Processors	TX 3 218 268
UNIX® SYSTEM V RELEASE 4 User's Reference Manual/System Administer's Reference Manual for Intel Processors, Commands m-x	TX 3 221 656
UNIXO SYSTEM V RELEASE 4 Integrated Software Development Guide for Intal Processors	TX 3 221 657
UNIX SYSTEM V RHI EASE 4 User's Reference Manual/System Administrator's Reference Manual for Intel Processors, Commands, &-1	TX 3 227 639
UNIXO SYSTEM V RELEASE 4 Programmers Guide: Streams for Intel Processors	TX 3 218 286
UNIX® SYSTEM V RELEASE 4 Device Driver Interface/Driver Kernel Interface Reference Manual for Intel Processors	TX 3 232 578
UNIX® SYSTEM V RELEASE 4 Master Index for Motorola Processora	TX 3 221 653
UNIX SYSTEM V RELEASE 4 Device Driver Interface/Driver Kernel Interface Reference Manual for Motorola Processors	TX 3 220 500

USL LEGAL DEPT → 4154936811

UNIX SYSTEM V RELEASE 4 User's Reference Manual/System Administrator's Reference Manual for Motorola Processors Commands 2-1	TX 3 220 331
UNIXO SYSTEM V UTITLITIES RELEASE NOTES	TX 2 123 158
undco system v streams Programmers guide	TX 2 123 157
UNIXO SYSTEM V STREAMS PRIMER	TX 2-120-499
UNIXO SYSTEM V PROGRAMMER'S GUIT	主 TX 2-120-502
UNIX SYSTEM V/386 RELEASE 4 MULTIBUS  Installation and Configuration Guide	TX 2 902 541
UNIX SYSTEM V/386 RELEASE 4 Transport Application Interface Guida	TX 2 881 542
UNIX SYSTEM V/386 RELEASE 4 Device Interface/Driver Kernel, Interface (DDI/DKI) Reference Manual	TX 2-883-235
UNIX SYSTEM V/386 RELEASE 4 Migration Guide	TX 2-890-470
UNIX SYSTEM V/386 RELEASE 4 System Administrator's Reference Manual	TX 2881 543
unix system v.386 release 4 programmer's reference manual	TX 2-853-760
UNIX SYSTEM V/386 RELEASE 4 User's Reference Manual	TX 2-890-471
UNIX SYSTEM V APPLICATIONS BUNARY INTERFACE: SPARCON PROCESSOR SUPPLEMENT	TX 2 862 662 ni
UNIX SYSTEM V APPLICATION BINARY INTERFACE: Mounds 68000 Stocessor Famil Supplement	TX 2 870 036
UNIX    SYSTEM V RELEASE 4 User's Reference Manual	TX 2 820 791
unix <b>©</b> system v release 4 user's guide	TX 2 832 010
UNIXO SYSTEM V RELEASE 4 ANSI C TRANSITION GUIDE	TX 2 820 798

USL LEGAL DEPT → 4154936811

026 NO. 387

UNIX SYSTEM V RELEASE 3.2 SYSTEM ADMINISTRATUR'S GUIDE	TX 2 832 116
UNIXO SYSTEM V RELEASE 4 DEVICE DRIVER INTERFACE/DRIVER KERNEL INTERFACE(DDI/JOKI) REFERENCE MANUAL	TX 2 820 792
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S GUIDE-POSIC conformation	TX 2 820 885
unixo system v release 4 Programmer's guide:Sbenix	TX 2 833 114
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S REFERENCE MANUAL	TX 2 832 009
UNIXO SYSTEM V RELEASE 4 NETWORK USER'S AND ADMINISTRATOR'S GUIDE	TX 2 832 008
ÚNIKO SYSTEM V RELEASE 4 SYSTEM ADMINISTRATOR'S REFERENCE MANUAL	TX 2 830 989
UNIXO SYSTEM V RELEASE 4 PROGRAMMER'S GUIDE: Anni C and Programming Support Tools	TX 2 820 549
UNIX® SYSTEM V RELEASE 4 PROGRAMMERS GUIDE:System and Application Packaging Tools	TX 2 825 383
UNIXO SYSTEM V RELEASE 4 MIGRATION GUIDE	TX 2 820 886
UNIX® SYSTEM V RELBASE 4 PROGRAMMER'S GUIDE: Character User Interface (FMLI and ETT)	TX 2 825 299
UNIXO SYSTEM V RELEASE 4 BSD/ XENIXO COMPATABILITY GUIDE	TX 2-878-051
UNIXO SYSTEM Y RELEASE 4 PROGRAMMER'S GUIDE: Notworking Interfaces	TX 2 838 313
System v application binary interface	TX 2 847 222
AT&T UNIX System V/386, Release 3.2 Utilides Release Notes	TX 2 454 845

"(

USL LEGAL DEPT → 4154936811

AT&T UNIX SYSTEM V/386 Release 3.2 Streams Primer	TX 2 454 847
UNIX SYSTRM V/386 Release 3.2 User's Guide	TX 2-488-749
ATAT UNIX SYSTEM V/386: Programmer's Guide, Vol. II	TX 2 454 884
UNIX SYSTEM v/386 Release 3.2 programmer's Reference Manual	TX 2 494 658
UNIX SYSTEM V/386 Release 3.2 Streams Progressmen's Guido	TX 2 497 054
UNIX SYSTEM V/386: Network Programmer's Guide	TX 2 366 625
UNIXO SYSTEM V/386: Programmer's Reference Manual	TX 2 373 759
UNIKO SYSTEM V/386: User's Guide, 2nd edition	TX 2-363-829
UNIX® SYSTEM V/386:User's Reference Manual	TX 2 365 627
UNIX® SYSTEM V/386: System Administrator's Reference Manual	
UNIXO SYSTEM V/386: Streams Programmer's Guide	тж 2-367-657
UNIXO SYSTEM V/386: Programmer's Guide	TX 2-400-593
UNIXO SYSTEM V/386: Streams Primer	TX 2 366 645
UNIXO SYSTEM V/386: System Administrator's Guide	TX 2 378 091
UNIX  SYSTEM V/386: Utilities Release Notes	TX 2 366 532
unixo system v network Programmers guide	TX 2 117 799
UNIXO SYSTEM V: User's Guida, 2/E	TX 2 052 293
UNDER SYSTEM V RELEASE 1.2: Framed Access Command Environment [FACE] User's Guide	TX 2611 527 .

ţ

HEL TEPHE NELL → 412427001TT Ø9/18/95 05:32

•	
UNIX® SYSTEM V RELEASE 3.2: Form and Menu Language Interpreter (FMLI) Programmer's Guide	TX 2 605 294
UNIXO SYSTEM V RELEASE 3.2; Utilities Release Notes	TX 2-611-984
UNIXO SYSTEM V RELEASE 3.2: Programmer's Guide, Volumo II	TX 2 595 940
UNIXO SYSTEM V RELEASE 3.2: System Administrator's Reference Manual	TX 2-611-860
UNDO SYSTEM RELEASE 3.2: User's Guide	TX 2-611-861
UNIKO SYSTEM V RELEASE 3.2: Programmer's Guide, Volume I	TX 2-611-862
UNIX® SYSTEM V BINARY COMPATIBILITY SPECIFICATION:WE® 32000 Processor Supplement	TX 2 824 711
UNIXO SYSTEM V RELEASE 4: OPEN LOOKTM Graphical User Interface Programmer's Reference Manual	TX 2-900-893
UNIXO SYSTEM V RELEASE 4: Programmer's Guide: OPEN LOOK <sup>136</sup> Graphical User Interface	TM 2-900-966
UNIXO SYSTEM V RELEASE 4 OPEN LOOKIM GRAPHICAL USER INTERFACE USER'S GUIDE	TX 2-901-147
UNIXO SYSTEM V RELEASE 3.2: System Administrator's Guide	TX 2 611 530
UNIXO SYSTEM V RELEASE 3.2: Speams Programmer's Guide	TX 2 604 382
UNIXO SYSTEM V RELEASE 3.2: Programmer's Reference Manual	TX 2 605 292
UNIX SYSTEM V: Documentor's Workbeach, Reference Manual	TX 2986 119
UNIX SYSTEM V: Documentor's Workbench, User's Guida	TX 2 986 118
UNIX System V/386 Release 3.2 System Administrator's Guide	TX 2 454 792

ا بال وليانا

USL LEGAL DEPT - 4154936811 **09/18/95** 05:33

> AT&T UNIX System V/386 Release 3.2 Network TX 2 454 846 Programmer's Guide THE UNIK™ SYSTEMS USER'S GUIDE TX 1788 418 TX 2-611-862 UNIXO SYSTEM V RELEASE 3.2: Programmer's Guide, Volume I TX 2 454 884 UNIX SYSTEM V/386: Programmer's Guide, Vol. II TX 3218 267 UNIXO SYSTEM V RELEASE 4 User's Reference Manual/System Administrator's Reference Manual for Motorola Processors Commands m-z TX 3 221 654 UNIX & SYSTEM V RELEASE 4 System Files and Devices Reference Manual for Motorola TX 3 221 655 UNIX® SYSTEM V RELEASE 4 Programmer's Reference Manual: Operating System API for Motorola Processors TX 3 218 265 TUXEDOG SYSTEM RELEASE 4.1 TRANSACTION MANAGER: Reference Manual TX 3 223 727 TUXEDOD SYSTEM RELEASE 4.1:Product Overview and Master Index TX 3 237 343 TUXEDOD SYSTEM RELEASE 4.1:Application Development TX 3 220 497 TUKEDOO SYSTEM RELEASE 4.1 TRANSACTION MANAGER: Administrator's Guide COMPUTER SOFTWARE TXu 301 868 Operating System Utility Programs TXu 510 028 UNDER Operating System Edition 5 and Instruction Manual TXn 511 236 UNIX® Operating System Edition 6 and Instruction Manual TXu 516 704 UNIX® Operating System Edition 32V and Instruction Manual TXu 516 705

UNDO Operating System Edition 7 and

Instruction Manual

-7-

05:33 USL LEGAL DEP1 → 4154936611

### ATTACHMENT E

## THIRD PARTY ROYALTY OBLIGATIONS

	THIRD PARTY	PRODUCTS [OR COMPONENTS OF PRODUCT(S)] ON WHICH ROYALTY IS DUE	PAYMENT BASED ON	Pymnt > \$1M for 12 month period
(1)	VENDOR Microsoft	SVR3/SVR4/UW tot hw of 386/486 PE, AS	binary units	Yes, since 92 at least
(2)	<u>Veritas</u>	Veritas products AS, ODM	source/binary revenue binary units	Yes, 94
(3)	Computer Associates (Legent/Lechman)	SVR4 TCP/IP component PE, TCPIP+NF8, AS	plustà nuga plustà teneime	No
(4)	OSF	Motif product PE, AS, MOTIF KIT, SDK	source/binary units binary units	\$1M commitment thru 1997 (buy-aut)
(5)	Locus	Locus Merge 3.1 PE, AS, ADVMRG, SRVMRG	pjustà nuga pinstà nuga	Yes, 1994, 1995 (\$1M, \$1.7M respectively)
(8)	<u>ice</u>	Graphics Development Set SDK	binary units binary units	No
(7)	EDG	EDG Compiler rel 2.0	Source revenue	No
(8)	) <u>Sirius</u>	Fingertip Librarian 4.2 PU, AS, SDK (1.1 only)	binary units binary units	No

newuwroy.wbw Total Marie Total

18-Sep-95

89/18/95 85:33 USL LEGAL DEPT 4 4104500011

## Attachement F

## Selected OEM Customers of Sciler

Sun Microsystems

Microsoft

AT&T

Hewlett-Packard

Pujitsu

NEC

Hitachi

Siemens-Nixdorf

ICL

Digital Equipment

ВM

Motorola

Silicon Graphics

Data General

NeXT Computer

NOV 0000405